

Message Text

CONFIDENTIAL

PAGE 01 USBERL 01214 251613Z
ACTION OC-06

INFO OCT-01 CCO-00 ISO-00 OCPE-00 /007 W
-----114763 260404Z /11

R 251430Z MAY 78
FM USMISSION USBERLIN
TO AMEMBASSY BONN
INFO SECSTATE WASHDC 6880

C O N F I D E N T I A L USBERLIN 1214

BONN FOR RCO; DEPT FOR OC/PE-R

E.O. 11652: GDS
TAGS: AVCE, ASEC
SUBJECT: PROTECTIVE MOBILE RADIO

REF: BONN 6643

1. ANTENNA AT EOC (BASE STATION) WILL BE MOUNTED ON 120 METER
ENTENNA TOWER AT HEIGHT NOT YET DETERMINED, BUT SUFFICIENTLY HIGH
ENOUGH FOR RINGO AR-2 RESIDENCE TYPE ANTENNA TO FUNCTION EFFECT-
IVELY.

2. AFTER LENGTHY DISCUSSIONS WITH SENIOR OFFICIALS OF THE GERMAN
POLICE PROTECTIVE SERVICE AND OFFICE OF COMMUNICATIONS IT WAS
AGREED THAT INSTALLATION OF THE SECOND MONITORING STATION AT
THE JOINT U.S. MILITARY POLICE/GERMAN POLICE DESK AT U.S. ARMY
ANDREWS BARRACKS WOULD PROVIDE BETTER REACTION CAPABILITY AND WOULD
ALSO KEEP UNIT UNDER U.S. CONTROL.

3. THE BUILDING OCCUPIED BY MPS AT ANDREWS IS A TWO-STORY BUILDING
WITH HIGH SLOPING ROOF. AN EXISTING 20 FOOT ANTENNA SUPPORT HAS
EMPTY, RIGHT-ANGLED PIPE APPARATUS AT HALF WAY POINT WHICH
COULD SUPPORT A RESIDENCE TYPE ANTENNA. A TWENTY FOOT ANTENNA WOULD
GAIN ONLY ABOUT 10 FEET IN HEIGHT, WITH CORRESPONDING QUESTIONABLE
COVERAGE. AS AN ALTERNATIVE TO INSTALLATION OF RADIO AND ANTENNA
CONFIDENTIAL

CONFIDENTIAL

PAGE 02 USBERL 01214 251613Z

AT MILITARY POLICE MONITORING SITE, WE THINK IT IS MORE FEASIBLE
TO REMOTE A DESKON-II FROM THE TRANSCEIVER (DC-76) LOCATED AT THE
MISSION TO MP HEADQUARTERS BY LAND-LINE, THEREBY TAKING ADVANTAGE
OF THE HIGHER ANTENNA.

4. POST RECOMMENDS USE OF SMALLER LIGHT-WEIGHT WHIP ANTENNA
(RINGO AR-2) FOR THE BASE STATION DC-76 IN ORDER TO ALLEVIATE

SOMEWHAT CROWDED CONDITION OF THE TOWER.

5. REQUEST RCO CONCURRENCE WITH POST RECOMMENDATION PARAS 3
& 4. GEORGE

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: Z
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 25 may 1978
Decaption Date: 20 Mar 2014
Decaption Note: 25 YEAR REVIEW
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 20 Mar 2014
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978USBERL01214
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: GS
Errors: N/A
Expiration:
Film Number: D780222-0246
Format: TEL
From: USBERLIN
Handling Restrictions:
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780517/aaaaanzq.tel
Line Count: 66
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: e46f3096-c288-dd11-92da-001cc4696bcc
Office: ACTION OC
Original Classification: CONFIDENTIAL
Original Handling Restrictions: ONLY
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: ONLY
Reference: 78 BONN 6643
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 03 jun 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 2560009
Secure: OPEN
Status: NATIVE
Subject: PROTECTIVE MOBILE RADIO
TAGS: AVCE, ASEC
To: BONN
Type: TE
vdkgvwkey: odbc://SAS/SAS.dbo.SAS_Docs/e46f3096-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014